L Number	Hits	Search Text	DB	Time stamp
		(00/001 1 007) 1 2	USPAT;	2003/09/17
24	24	(29/281.1,897).ccls. and window	US-PGPUB; IBM TDB	16:45
25	1	(29/281.1,897).ccls. and window and	USPAT;	2003/09/17
23		convertible	US-PGPUB;	16:45
		Convertible	IBM TDB	10.45
		(006/107 07 100 070)	_	2002/00/17
26	102	(296/107.07,103,210).ccls. and window and	USPAT;	2003/09/17
		convertible	US-PGPUB;	16:46
			IBM_TDB	
27	90	(296/107.07,103,210).ccls. and window and	USPAT;	2003/09/17
		convertible and (folding or roof)	US-PGPUB;	16:52
			IBM_TDB	
28	2	, .	USPAT;	2003/09/17
		convertible and (folding or roof) and	US-PGPUB;	16:51
		((electric or electrode or current or	IBM_TDB	
		electricity) near (heat or heater or		
i		heating))		
31	5	(160/90,368.1).ccls. and window and	USPAT;	2003/09/17
		convertible and (folding or roof)	US-PGPUB;	16:52
!			IBM TDB	
-	1	Manufacture adj folding adj top adj	USPAT;	2003/06/20
	-	convertible	US-PGPUB;	08:14
		· · · · · · · · · · · · · · · · · · ·	IBM TDB	
l _	1	6185812.pn.	USPAT;	2003/09/16
	-		US-PGPUB;	17:27
	1		IBM TDB	
_	39	29/611.ccls. and window	USPAT;	2003/09/16
		257 011. CC15. and window	US-PGPUB;	17:32
			IBM TDB	1,.32
l _	931	windowpane	USPAT;	2003/09/16
-	931	windowpane	US-PGPUB;	17:32
			IBM TDB	17.32
	2	 windowpane and (folding adj top)	USPAT;	2003/09/16
-		windowpane and (lolding adj cop)	US-PGPUB;	17:34
1			IBM TDB	17.54
	13	windowpane and (convertible)	USPAT;	2003/09/16
_	13	windowpane and (convertible)	US-PGPUB;	17:37
			IBM TDB	17.37
	2424	window and (convertible)	USPAT;	2003/09/16
-	2424	window and (convertible)	US-PGPUB;	17:37
			I	17.37
	513	window and (convertible) and (folding)	IBM_TDB USPAT;	2003/09/16
-	513	williage and (convertible) and (lolaing)	USPAT; US-PGPUB;	17:38
			IBM TDB	17.30
	122			2003/09/16
1 -	122	window and (convertible) and (folding)	USPAT;	17:38
		and (heat or heating or heater or melt or	US-PGPUB;	17:30
		melting)	IBM_TDB USPAT;	2003/09/16
-	62	window and (convertible) and (folding)	USPAT; US-PGPUB;	2003/09/16
		and (heat or heating or heater or melt or		17:53
	1	melting) and strip	IBM_TDB USPAT	2003/00/16
-	12	5040844.URPN.	USPAT	2003/09/16
	1100	200/6	HCDAM.	17:48
-	1128	296/\$.ccls. and window and (heat or	USPAT;	2003/09/16
		heating or heater)	US-PGPUB;	17:54
		005/4	IBM_TDB	2002/00/26
-	33		USPAT;	2003/09/16
		heating or heater) and ((fold or folding	US-PGPUB;	18:00
		or flexible) adj (roof or top))	IBM_TDB	0000/00/10
-	0	296/\$.ccls. and window and (heat or	USPAT;	2003/09/16
	1	heating or heater) and ((fold or folding	US-PGPUB;	18:00
		or flexible) adj (roof or top)) and	IBM_TDB	
		electrode		0000/00/00
-	0	296/\$.ccls. and window and ((fold or	USPAT;	2003/09/16
	1	folding or flexible) adj (roof or top))	US-PGPUB;	18:01
		and electrode	IBM_TDB	
-	18		USPAT;	2003/09/16
		adj (roof or top)) and electrode	US-PGPUB;	18:01
			IBM TDB	

-	1	("6017086").PN.	USPAT;	2003/09/17
			US-PGPUB;	13:14
			IBM TDB	
_	1	("6425620").PN.	USPAT;	2003/09/17
		•	US-PGPUB;	13:14
			IBM TDB	
_	1	("6347827").PN.	USPAT;	2003/09/17
	_	(US-PGPUB;	13:15
1	į .		IBM TDB	
<u> </u>	1	("5788316").PN.	USPAT;	2003/09/17
	-	(0,00010 / 11111	US-PGPUB;	13:15
			IBM TDB	13.10
1_	1	("4763454").PN.	USPAT;	2003/09/17
_	-	(1/05151).IN.	US-PGPUB;	13:16
	ŀ		IBM TDB	13.10
	1	("5061332").PN.	USPAT;	2003/09/17
_		(5061332).PN.	US-PGPUB;	13:16
			IBM TDB	1 13.10
	4.7	(#1264460# #1274240# #1446006#	USPAT	2002/00/17
-	41	("1364460" "1374249" "1446986"	USPAT	2003/09/17
		"1536037" "1553099" "1723466"		13:31
		"2002596" "2391871" "2981564"		
		"3091494" "3174794" "3191989"		
		"3333362" "3385629" "3388945"		
		"3501196" "3668808" "3745709"		
		"3880459" "4271566" "4572570"		,
		"4611849" "4693509" "4741571"	1	!
		"5040844" "5061332" "5062248"		
		"5139846" "5267770" "5271655"		1
		"5320400" "5325807" "5368085"		
		"5375901" "5396746" "5460424"		
		"5464265" "5540476" "5558390"		
		"5560671" "5600922").PN.		
_	2	("2928127" "5040844").PN.	USPAT	2003/09/17
				13:47
_	1	"3096117".PN.	USPAT	2003/09/17
				13:48
_	12	5040844.URPN.	USPAT	2003/09/17
				13:48
-	12	5040844.URPN.	USPAT	2003/09/17
				14:01